435/201, 202, 210, 822, 826, 831, 834, 838, 847, 848, 853, 862, 863, 866, 872, 874, 880, 883, 885, 886, 894 [IMAGE AVAILABLE]

326. 3,779,783, Dec. 18, 1973, MELTABLE COATING COMPOSITIONS, PARTICULARLY FOR FOODSTUFFS AND PHARMACEUTICAL PREPARATIONS; Heinrich Bunger, et al., 106/170.35, 170.38; 424/439, 459, 480, 494; 426/89 [IMAGE AVAILABLE]

327. 3,758,257, Sep. 11, 1973, REDUCTION OF MICROORGANISM POPULATIONS OF FOOD ARTICLES BY CONTACT WITH A LIQUID CHLOROHYDROCARBON; Kavsy D. Dastur, 426/331; 422/31, 37; 426/321, 430, 442, 524 [IMAGE AVAILABLE]

328. 3,697,640, Oct. 10, 1972, RUMEN STABLE MEDICAMENT AND/OR NUTRIENT COMPOSITIONS; Peter M. Grant, et al., 424/438, 494; 426/74; 514/562 [LIMAGE AVAILABLE]

329. 3,655,396, Apr. 11, 1972, PROCESS FOR PREPARING PULVERIZED FEED FOR ANIMALS; Yasuo Goto, et al., **426/51, 7, 53, 60**; 435/256.8 [IMAGE AVAILABLE]

=> d his

 => s 14 and (SPRAY? OR COAT### OR FILLING)(p)(microorganism# or saccharomyces or candida or debaromyces or pichia or torulopsis or bacillus or lacto? or strepto? or entero? or staphylo? or mucor)

202	SPRAY?
433	COAT###
164	FILLING
35	MICROORGANISM#
5	SACCHAROMYCES
6	CANDIDA
	DEBAROMYCES
1	PICHIA
	TORULOPSIS
11	BACILLUS
64	LACTO?
21	STREPTO?
7	ENTERO?
10	STAPHYLO?
1	MUCOR
16	(SPRAY? OR COAT### OR FILLING)(P)(MICROORGANISM# OR SACCHAR
OMY	
	CES OR CANDIDA OR DEBAROMYCES OR PICHIA OR TORULOPSIS OR BA
CIL	
	LUS OR LACTO? OR STREPTO? OR ENTERO? OR STAPHYLO? OR MUCOR)
L5	L4 AND (SPRAY? OR COAT### OR FILLING) (P) (MICROORGANISM# OR
SAC	
	CHAROMYCES OR CANDIDA OR DEBAROMYCES OR PICHIA OR TORULOPSI
S O	
	R BACILLUS OR LACTO? OR STREPTO? OR ENTERO? OR STAPHYLO? OR
MU	
	COR)

```
=> file jpoabs
FILE 'JPOABS' ENTERED AT 15:07:37 ON 07 DEC 1998
       JAPANESE PATENT ABSTRACTS
 * DATA IS LOADED THROUGH DECEMBER 24, 1996, FOR THE JAPANESE
 * PATENT OFFICE ABSTRACT (JPOABS) FILE. NEW RECORDS ARE NOT *
 * BEING ADDED. PLEASE USE THE GPI-JPO FILE (JPO) WHICH IS
  * CURRENT THROUGH JULY 31, 1998 (SEE BELOW).
  GLOBAL PATENT INFORMATION-JAPANESE PATENT OFFICE FILE
                           (GPI-JPO FILE)
  * THE FILE IS CURRENT THROUGH JULY 31, 1998.
  IRD CNOABS
=> s 15
*WARNING* - FIELD CODE NOT VALID 'CLAS'
        10534 MICROORGANISM#
            0 426/CLAS
        43062 SPRAY?
       202054 COAT###
        33160 FILLING
        43062 SPRAY?
       202054 COAT###
        33160 FILLING
        10534 MICROORGANISM#
          630 SACCHAROMYCES
          571 CANDIDA
            0 DEBAROMYCES
          115 PICHIA
           84 TORULOPSIS
         2446 BACILLUS
         4361 LACTO?
         2366 STREPTO?
          343 ENTERO?
          412 STAPHYLO?
          167 MUCOR
          979 (SPRAY? OR COAT### OR FILLING) (P) (MICROORGANISM# OR SACCHAR
OMY
             CES OR CANDIDA OR DEBAROMYCES OR PICHIA OR TORULOPSIS OR BA
CIL
             LUS OR LACTO? OR STREPTO? OR ENTERO? OR STAPHYLO? OR MUCOR)
            0 L4 AND (SPRAY? OR COAT### OR FILLING) (P) (MICROORGANISM# OR
L6
SAC
             CHAROMYCES OR CANDIDA OR DEBAROMYCES OR PICHIA OR TORULOPSI
s o
             R BACILLUS OR LACTO? OR STREPTO? OR ENTERO? OR STAPHYLO? OR
MU
```

=> file epoabs

COR)

EUROPEAN PATENT ABSTRACTS => s 15*WARNING* - FIELD CODE NOT VALID 'CLAS' 6482 MICROORGANISM# 0 426/CLAS 27976 SPRAY? 85298 COAT### 25246 FILLING 27976 SPRAY? 85298 COAT### 25246 FILLING 6482 MICROORGANISM# 271 SACCHAROMYCES 314 CANDIDA 1 DEBAROMYCES 86 PICHIA 29 TORULOPSIS 1054 BACILLUS 2729 LACTO? 1789 STREPTO? 360 ENTERO? 320 STAPHYLO? 48 MUCOR 402 (SPRAY? OR COAT### OR FILLING) (P) (MICROORGANISM# OR SACCHAR OMY CES OR CANDIDA OR DEBAROMYCES OR PICHIA OR TORULOPSIS OR BA CIL LUS OR LACTO? OR STREPTO? OR ENTERO? OR STAPHYLO? OR MUCOR) 0 L4 AND (SPRAY? OR COAT### OR FILLING) (P) (MICROORGANISM# OR L7 SAC CHAROMYCES OR CANDIDA OR DEBAROMYCES OR PICHIA OR TORULOPSI s o R BACILLUS OR LACTO? OR STREPTO? OR ENTERO? OR STAPHYLO? OR MU

FILE 'EPOABS' ENTERED AT 15:08:28 ON 07 DEC 1998

COR)